IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Group Art Unit:

2122

Ted T. Vo Thomas J. Pavela Examiner: Applicant:

Serial No.: To be assigned

September 19, 2001 Docket: ST9-98-107US2 Filed:

SYSTEM AND METHOD FOR DEVELOPING TEST CASES USING A Title:

TEST OBJECT LIBRARY

CERTIFICATE OF MAILING UNDER 37 CFR 1.10

'Express Mail' mailing label number: EL815953376US

Date of Deposit: September 19, 2001

I hereby certify that this paper or fee is being deposited with the United States Postal Service 'Express Mail Post Office To Addressee' service under 37 CFR 1.10 and is addressed to the Commissioner for

Patents, Washington, D.C. 20231.

SUBMISSION OF FORMAL DRAWING

Commissioner for Patents Washington, D.C. 20231

Dear Sir:

application.

Submitted herewith are 40 sheets of Formal Drawings for the above-identified patent

Respectfully submitted,

Thomas J. Pavela

By his attorneys

GATES & COOPER LLP

Howard Hughes Center

6701 Center Drive West, Suite 1050

Los Angeles, CA 90045

(310) 641-8797

Date: September 19, 2001 Name: Victor G. Cooper

Reg. No.: 39,641

VGC/io

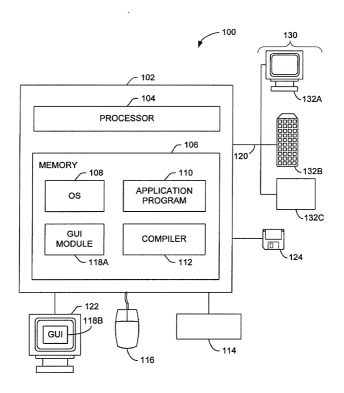


FIG. 1

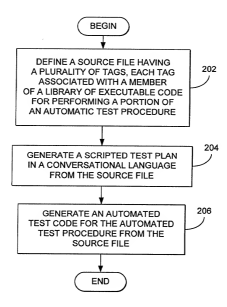


FIG. 2

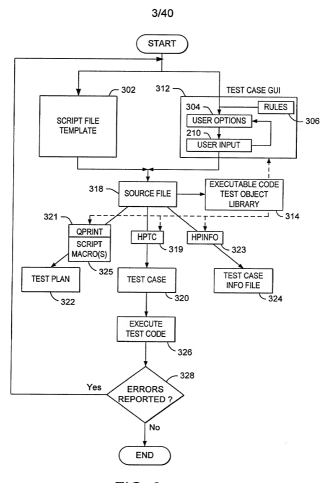
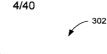


FIG. 3



:H3.SMQA0 1 -9 1 IMS/CQS, non-response mode trans :hppartc tc= 'SMQA0 1 -9' *************** 402 -: h4.Objectives 404 —:p.The purpose of the test is entered here. 406 -: h4.Scenario 408 -:ol compact. 410 —: II. The test scenario is entered here 412 ~:eol. 414 ~:h4.Procedure 416 -:ol compact. 418 —: li.Insert IT2 procedures here 420 ~:eol. 422 ~:h4.Verification 424 -:ol compact. 426 —: li.Testcase is self-verifying. 428 ~:eol. 430 —:h4.System Configuration 432 -:ol compact. 434 —: li. This test case uses configuration___. 436 ~:eol. 438 -: h4.Parts used by Test Case

FIG. 4

440 :insert parts used by Test Case
442 :hpauthor aname= Insert author name



:H3.SMQA0 1 -9 1 IMS/CQS, non-response mode trans

:hppartc tc= 'SMQA0 1 -9'

:h4.Objectives

502 Sp. The purpose of the test is to validate that transactions can be processed on the Shared Message Queue. This test case will queue up non-response mode transactions on the queue and process them.

:h4.Scenario

:ol compact.

ili.Start up a 1-way SYSPLEX with 1 Coupling Facility

:li.Initialize the RECONS and Load the DA Data Base share level 3

:li.Start IRLM 2.1

il.Cold start 1 IMS/CQS.

:li.Submit 1000 non-response mode transactions

:li.Start application program

:li.Submit another 500 non-response mode transactions

li.Shutdown IMS after work is processed

:h4.Procedure

:ol compact.

:li.Insert IT2 procedures here

:eol.

:h4.Verification

:ol compact.

:li.Testcase is self-verifying.

:eol.

:h4.System Configuration

:ol compact.

:li.This test case uses configuration 30.

:eol.

:h4.Parts used by Test Case

:hppartp

:hpauthor aname= 'Tom Pavela'

:H3.SMQA0 1 -9 1 IMS/CQS, non-response mode trans

:hppartc tc= 'SMQA0 1 -9'

```
:h4.Objectives
```

p.The purpose of this test is to validate that transactions can be processed on the Shared Message Queue. This test case will queue up non-response mode transactions on the queue and process them.

:h4.Scenario

:ol compact.

:li.Start up a 1-way SYSPLEX with 1 Coupling Facility

:li.Initialize the RECONS and Load the DJK Data Base share level 3

:li.Start IRLM 2.1

:il.Cold start 1 IMS/CQS.

:li.Submit 1000 non-response mode transactions

:li.Start application program

:li.Submit another 500 non-response mode transactions

:li.Shutdown IMS after work is processed

eoi.

:h4.Procedure

ol compact.

602A ∼:HPENTRY

604A ~:HPLOAD

CONFIG=30 ~ 602B DB='DJK' SHRI =3 ~ 604B

606A ~:HPSRLM2

ON=ALL ~ 606B

608A ~:IMSSTART

ON=ALL DB='DJK' RE=NRE - 608B

CF

CFNAMES1 ='CFNAMES,CFIRLM=LT01,CFVSAM=,CFOSAM=OSAMSESXI'

610A ~:TMSCNTI 612A ~:TMSCNTI

ON=ALL NTRANS=1000 ~ 610B ON=ALL NTRANS=500 ~ 612B

614A ~:IMSSTOP

ON=ALL ~ 614B

616A ~: HPEXIT ~ 616B

:eol.

:h4.Verification

:ol compact.

:li.Testcase is self-verifying.

:eol.

:h4.System Configuration

:ul compact.

:li.This test case uses configuration 30.

.cui.

:h4.Parts used by Test Case

:hppartp

:hpauthor aname= 'Tom Pavela'

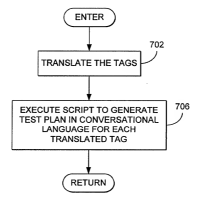


FIG. 7

SMQA0 1 -9 1 IMS/CQS, NON-RESPONSE MODE TRANS

Objectives

The purpose of this test is to validate that transactions can be processed on the Shared Message Queue. This test case will queue up non-response mode transactions on the queue and process them.

1. Start up a 1-way SYSPLEX with 1 Coupling Facility

- 2. Initialize the RECONS and Load the DJK Data Base share level 3 3. Start IRLM 2.1
- 4. Cold start 1 IMS/CQS.
- 5. Submit 1000 non-response mode transactions
- 6. Start application program
- 7. Submit another 500 non-response mode transactions
- 8. Shutdown IMS after work is processed

Procedure

- 1. Call Hpcs_entry using configuration 30 and ARM= NO and ARCDEFLT= YES and RECVTAM= YES
- 2. Call Hpcs load databases which will:
 - a. Define the shared RECON data sets
- b. Run the load database job(s) to load database(s) DJK and register the data bases as share level -3
- Call Hpcs_Start_IRLMs_21 which will:
 - a. Start IRLM 2.1 on all CECS with a lock structure of LT01
- Call Start IMS on all systems which will:
 - a. Run HPC\$SPEC MODEL to update the VSPEC member on all CECs with (CFNAMES, CFIRLM=LT01, CFVSAM=, CFOSAM=OSAMSESXI)
 - b. Run IMS%CSA% MVSPROC to bring up IMS TM/DB region on all CECs with CQS using VCATSHR.
 - c. After DFS810A message is displayed, issue "/NRE CHKPT 0 FORMAT ALL." Wait for cold start to complete.
 - Issue IMS command "/STOP DB DBHDOJ01"
 - Issue IMS command "/STOP DR DRHDOK01"
 - 3) Issue IMS command "/START DB DBHDOJ01 ACCESS=UP"
 - Issue IMS command "/START DB DBHDOK01 ACCESS=UP"

FIG. 8A

- 5. Call Start_Transaction_Scenario_1 which will:
 - a. Submit 1000 non-response mode transactions (HPCSTCL1) on all CECs
 - b. Issue the IMS / START PROGRAM HPC\$M\$00 command on all CECs
- c. Wait for all Scenario 1 transactions to be processed, then verify the transaction counter is correct.
- 6. Call Start_Transaction_Scenario_ 1 which will:
 - a. Submit 500 non-response mode transactions (HPCSTCL1) on all CECs
 - b. Issue the IMS / START PROGRAM HPC\$M\$00 command on all CECs
 - c. Wait for all Scenario 1 transactions to be processed, then verify the transaction counter is correct.
- 7. Call Stop_all_IMSs which will:
 - a. Issue a "/CHE FREEZE" to bring down the IMS control region on all CECs
 - b. When IMS control region on all CECs completes, verify all condition codes to be zero.
 - c. In Shared Queues configurations when CQS region on all CECs completes, verify all condition codes to be zero.
- 8. Call Hpcs Exit routine
- Verification
- - 1. Testcase is self-venifying.

System Configuration

o This test case uses configuration 30.

Parts used by Test Case

CFCPLOAD PROCEDURE RCN%CSA% PROCEDURE

HPC\$L05 MODEL

LOADDJK PROCEDURE

IRLME2N PROCEDURE HPC\$SPEC MODEL

IMS%CSA% PROCEDURE

SMQ\$C19X MVSPROC

SMQ\$BMP JCL

HPC\$TPNS MODEL

HPC\$MPP MODEL HPC\$JOB EXEC

Author: Tom Pavela

FIG. 8B

/**	***************************************	*/		
/*8	MQA0 1 -9 1 IMS/CQS, non-response mode trans	*/		
/**	*************************************	1		
/*		7		
/*	Objectives	*/		
/*	·	*/		
/*	The purpose of this test is to validate that transactions can be	*/		
/*	* processed on the Shared Message Queue. This test case will gueue			
/*	up non-response mode transactions on the queue and process them.	*/		
/*	up non roopenee measurement and queen	*/		
/ *	Scenario	*/		
/*	Ocenano	*/		
/ *	Start up a 1-way SYSPLEX with 1 Coupling Facility	*/		
/*	Start up a 1-way of or EEX with 1 Coupling 1 dointy	*/		
/*	Initialize the RECONS and Load the DJK Data Base share level	*/		
/*	3	*/		
/*	S	*/		
1"	01 -41011404	*/		
1	Start IRLM 2.1	*/		
/-		*/		
/*	Cold start 1 IMS/CQS.	*/		
/*		*/		
/*	Submit 1000 non-response mode transactions	-/		
/*		-/		
/*	Start application program	-/		
/*		7/		
/*	Submit another 500 non-response mode transactions	*/		
/*		*/		
/*	Shutdown IMS after work is processed	*/		

FIG. 9A

<i></i>	************
/* This TC requires that an EC /* Parallel SYSPLEX Environm	machine be ipled and executing in a */ ent (with a Coupling Facility) */ */ */ */
	BM INTERNAL USE ONLY */
/* TESTCASE NAME : '	'SMQA01-9"*/
/* SOURCE FILE : '	*/ *SMQA01-9 SCRIPT A1" ************************************
# LINE ITEM	1 IMS/CQS, non-response mode trans */
SESSION=SESSION GLOBAL SetVars MoreHold GLOBAL MVSPROC ATIVER TI GLOBAL ResetPorts DialPort CLOBAL DeMaitSwap ATIS	DoReply DoWait TimeOut SwitchEC ATIRUN ansVer MVSCmd CPCmd GoCP LeaveCP GetPRTAII ts LogLine
/* Hpcs subroutine library	*/ */
GLOBAL CONFIGURATION GLOBAL DATABASES GLOBAL CFNAMES1 GLOBAL CFNAMES2 GLOBAL OPTIONS GLOBAL DBDLIST GLOBAL ACBLIB GLOBAL HPCLIST GLOBAL HPCSTRCE	/*: determines #ECs & #CFs & struct location */ /*: determines databases to load and access */ /*: CFNAMES card #1 used by HPC\$VSPEC */ /*: CFNAMES card #2 used by HPC\$VSPEC */ /*: IRLM 2.1 options (start_a_lrlm only) */ /*: dbdlist at hpcs_entry */ /*: acblib at hpcs_entry, psb will be gened to */ /*: psblist at hpcs_entry */ /*: TRACE value while in HPC\$SUB */ Scenario variables

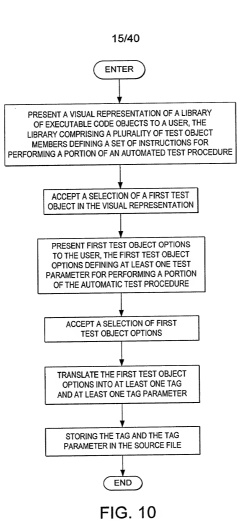
FIG. 9B

GLOBAL HPCSLOG	/*: LOG causes Scenario logging to OLDS	*/
GLOBAL HPCSTRAN	/*: #trans to use in Scenario 1-350	*/
	/* Scenarios 4, 5 <176 else <351	*/
GLOBAL HPCSMPPS	/* The number of Mpps to be used by	*/
	/* database type, 1, 2 or 3 (def=3)	*/
GLOBAL HPCSVER	/* ='Yes' verify environment, ='No', goto	*/
	/* check all messages processed loop	*/
GLOBAL HYPER	/* Yesuse VSAM Hyper space	*/
GLOBAL SHARER	/* Yesstart 2nd IMS	*/
GLOBAL MODEL	/* Mvscmd model proc	*/
GLOBAL NUMPARTS	/* Number of Partitions	*/
GLOBAL RESLIB	/* IMS reslib	*/
GLOBAL PARM1	/* IMS parm1	*/
GLOBAL PARM2	/* IMS parm2	*/
GLOBAL RESTART_VTAM	/* restart_vtam=yes/no for recycled vtam in entry	*/
GLOBAL VSPEC	/* IMS VSPEC	*/
GLOBAL PROCNAME	/* IMS PROCNAME	*/
GLOBAL CEC1_RESLIB	/* CEC1 RESLIB	*/
GLOBAL CEC2_RESLIB	/* CEC2 RESLIB	*/
GLOBAL CEC3_RESLIB	/* CEC3 RESLIB	*/
GLOBAL Scenario2_log	/* TMSCNTX Scenario2 _Log	*/
GLOBAL Scenario3_log	/* TMSCNTX Scenario3 _Log	*/
GLOBAL Scenario4_log	/* TMSCNTX Scenario4 _Log	*/
GLOBAL Scenario5_log	/* TMSCNTX Scenario5 _Log	*/
GLOBAL Scenario6_log	/* TMSCNTX Scenario6 _Log	*/
GLOBAL Scenario7_log	/* TMSCNTX Scenario7 _Log	*/
GLOBAL Scenario8_log	/* TMSCNTX Scenario8 _Log	*/
GLOBAL Scenario9_log	/* TMSCNTX Scenario9 _Log	*/
GLOBAL ScenarioA_log	/* TMSCNTX ScenarioA _Log	*/
GLOBAL ScenarioB_log	/* TMSCNTX ScenarioB _Log	*/
GLOBAL ScenarioC_log	/* TMSCNTX ScenarioC _Log	*/
GLOBAL ScenarioD_log	/* TMSCNTX ScenarioD _Log	*/
GLOBAL ScenarioE_log	/* TMSCNTX ScenarioE _Log	*/

GLOBAL ScenarioF log	/* TMSCNTX ScenarioF Log	*/
GLOBAL ScenarioG log	/* TMSCNTX ScenarioG Log	*/
GLOBAL ScenarioH log	/* TMSCNTX ScenarioH_Log	*/
GLOBAL Scenario I_log	/* TMSCNTX Scenario I_Log	*/
GLOBAL ScenarioJ_log	/* TMSCNTX ScenarioJ_Log	*/
GLOBAL ScenarioK_log	/* TMSCNTX ScenarioK Log	*/
GLOBAL ScenarioL_log	/* TMSCNTX ScenarioL_Log	*/
GLOBAL CQSWTOR1	/* CQSWTOR1	*/
GLOBAL ARCDEFLT	/* Archive member default	*/
GLOBAL NumofTerm_to_Use	/* Num of Terminal to use for Scenario 1-10	*/
GLOBAL ARM	/* ARM policy	*/
GLOBAL ShareDB	/* Share DB YES-Global No-Local	*/
GLOBAL IMSLOCAL	/* Local IMS?	*/
GLOBAL RSRMBR	/* RSRMBR RSR Member	*/
GLOBAL DELSLDS	/* DELSLDS Delete SLDS	*/
	/* RLVL Readiness level	*/
GLOBAL HPCSFRCE	/* routine in HPC\$CMD to cleanup structures	*/
	*************	~/
	Called Commands	*/
GLOBAL SwitchEC		
GLOBAL Hpcs_entry		
GLOBAL Hpcs_load_databases		
GLOBAL Hpcs_Start_IRLMs_2		
GLOBAL Start_IMS_on_all_sys		
GLOBAL Start_Tran_Scenario_	.1	
GLOBAL Stop_all_IMSs		
GLOBAL Hpcs_exit		
GLOBAL Hpcs_clear		
GLOBAL Hpcs_clear_all		

FIG. 9D

/*====================================	*/
/*>>> EC1 <<<	*/
Call SwitchEC "EC1"	
CONFIGURATION=30	
RESTART_VTAM="YES"	
ARCDEFLT="YES"	
ARM="NO"	
Call Hpcs_entry " "	*/
/* load the database(s) using sharelevel 3 DATABASES=" DJK "	'
Sharo DR-"VES"	
Call Hpcs_load_databases "3" 910	
Call Hocs Start IRLMs 21 " "	
P*************************************	***/
/* Cold start IMS TM_DB region on ALL system(s)	*/
/* CQS will be started and the default model is SMQ\$C19X.	*/
/* The following IMS parms will be used if they are not set by the	*/
/* user in IMSPARMS:	*/
/* IRLM=Y, VSPEC=HP, IMSID=IMSx	*/
/* SHAREDQ=%%x, DC=COx	*/
note: x is 1,2, or 3 depending on which CEC	*/
/* DLINM=HPC%CSA% (if DBDLIST or PSBLIST is specified in HPENTRY) ~/
CFNAMES1= 'CFNAMES, CFIRLM=LT01, CFVSAM=, CFOSAM=OSAMSESXI'	•
CFNAMES1= CFNAMES, CFIREM=LTUT, CFVSAM=, CFOSAM=OSAMSESXT	
DATABASES=" DJK "	
SHARER="NO"	
HYPER="NO"	
IMSLOCAL="N"	
RESLIB="C"	
PROCNAME="DEFAULT"	
PARM1=" "	
PARM2=" "	
VSPEC="DEFAULT"	
MODEL="DEFAULT"	
Call Start_IMS_on_all_systems	
Call Start_Tran_Scenario_1 "LEAVE=NO NTRANS=1000 ON=ALL STARTAPL=ALL"	
Call Start_Tran_Scenario_1 "LEAVE=NO NTRANS=500 ON=ALL STARTAPL=ALL"	
Call Stop_all_IMSs " "	
Call Hpcs_exit "" /*==================================	- */
EXIT 0	٠,
INCLUDE "HPC\$SUB"	
/*====================================	= */
/* Number of lines written =176	*/
/* Number of +++ errors =0	*/
The state of the s	*/



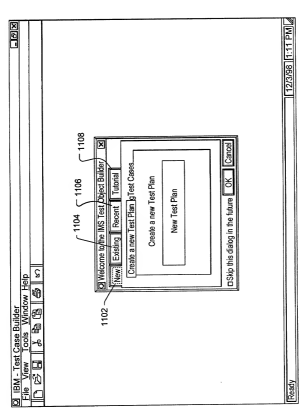


FIG. 1

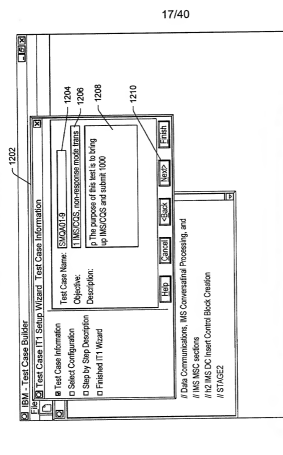


FIG. 12

Ready

12/3/98 1:11 PM



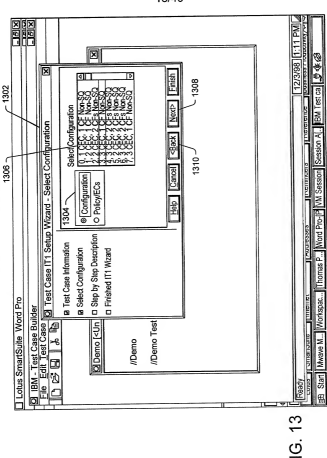


FIG. 13

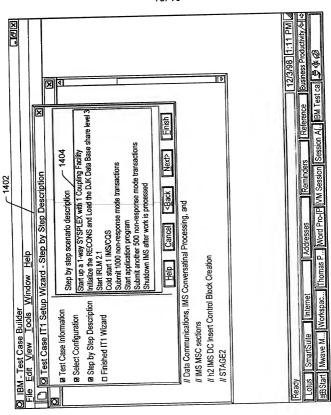
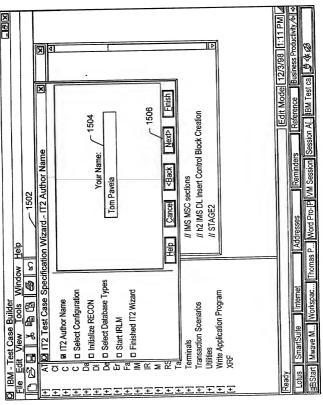
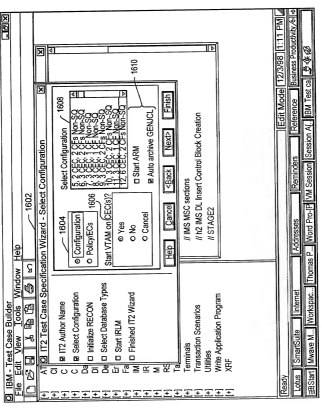


FIG. 14



7

FIG. 15



:IG. 16

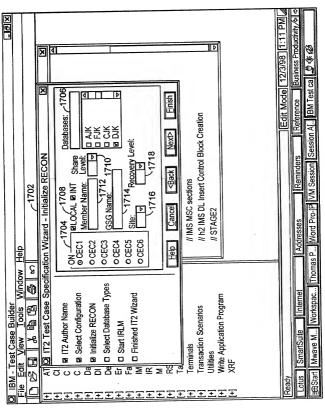


FIG. 17

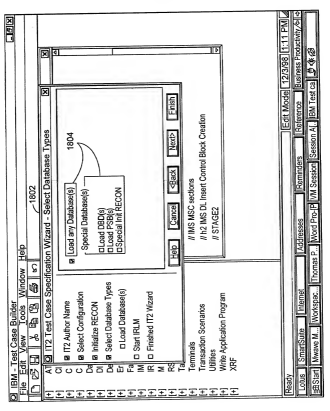


FIG. 18

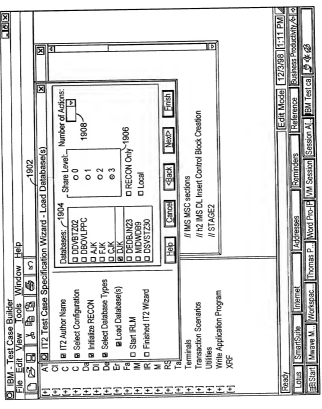


FIG. 19

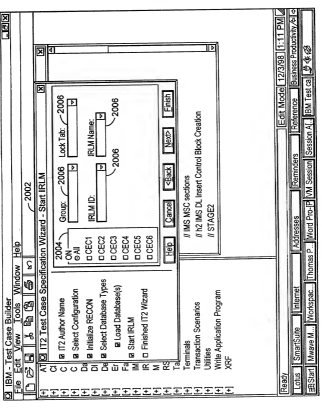


FIG. 20

			26/40	
XQI-		<u> </u>	ID V	:11 PM]_ uctivity.⁄⇔ ⇔
diəH	2104	SMOA01-9 (C:NVINDOVIS) I EMPUMSBAZES. I MP	h. Missicus, inchesponse index using the control of compact in a control of contro	Ready. Lotus SmartSuite Internet Addresses Reminders Reference Business Productivity.∕All- ### ### ### ########################
	2102 10 日日日 18 日日日 4 日日 4 日日	2108	H Database H DBRC H DBRC H Device H Device H Extromment Setup H Ext Path HS HS H SSR H Terminals H Termi	رکری کے
		N		FIG. 21

		Title Owen String Word Bro	X 9 -
	_[Lottus offial tourte Word Fig	
		O IBM - Test Case Builder	X GT
		Window	Help
•	7102		2104
-	!	- ATI	SMQA01-9 (C:\WINDOWS\TEMP\imsE120.TMP
2108	/ 8	2204	hppartc tc='SMQA01-9'
		k Failure Recovery	h4.Objectives p.The purpose of this test is to bring up IMS/CQS and submit 1000
	2102	L Issue Operator Rebuild Com	non-response mode transactions; then submit more * List the steps that will be taken by the test to test the function(s) ** A comario
		Se	of comparation of the state of
		(+) DBRC (+) Device	III.Subiliit too normespense inoe danseeds. Iii.Start applications. Ii After all messans are processed submit more.
		[+] Environment Setup	submit more. il. Shutdown IMS after work is processed.
		IMS	eol. hd Dacadura
		(+) IRLM (+) MVS	
		RSR	HPLOAD DB=DJK SHRL=3
		l ags Terminals	: RFSTAR OVALL :IMSSTAR OVALL DB='DJK' RE=NRE :ENAMES1='CENAMES CFIRI M= T01 CFVSAM=: CFOSAM=OSAMSESX''
		[+] Transaction Scenarios [+] Utilities	:TMSCNT1 ON-ALL NTRANS=1000
		Write Application Program	
			ine:
CC 51:	22		
<u>.</u>	77	Figure	П
		Lotto Smartoure Interret	III Madricesses III Netrimaers III neterence III asiness r roadcavity/ell
		Start Mwave M Workspac Thomas F	Session A. IWorkspac. Inhomas P. Word Pro IP WM Session Session A. IBM Test call 学体後
		בא סומור	

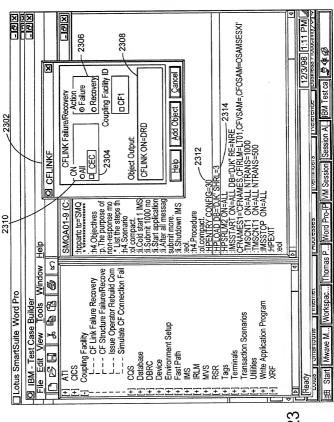


FIG. 23

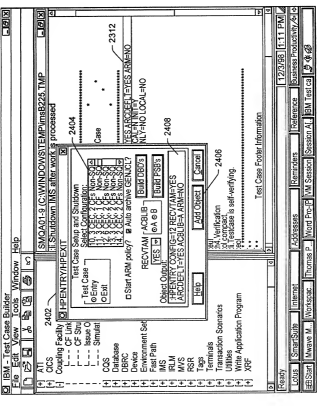


FIG. 24

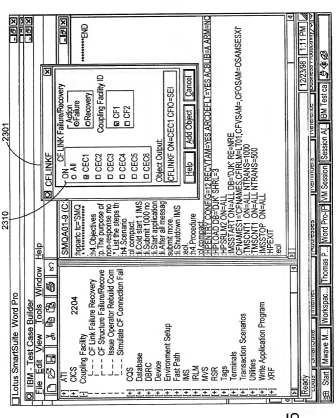
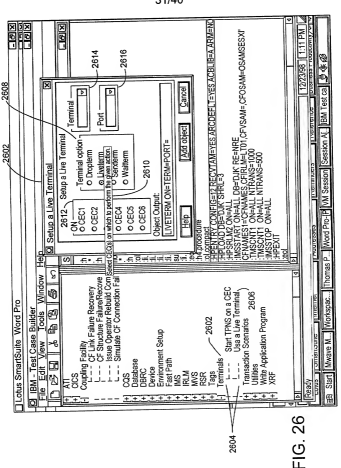
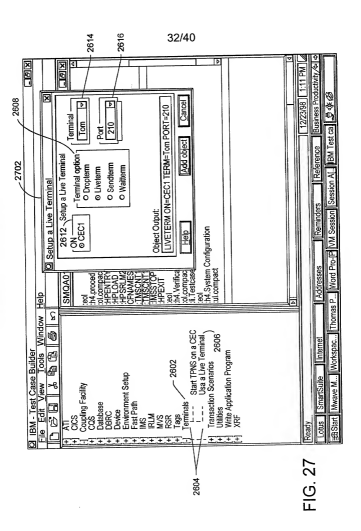


FIG. 25





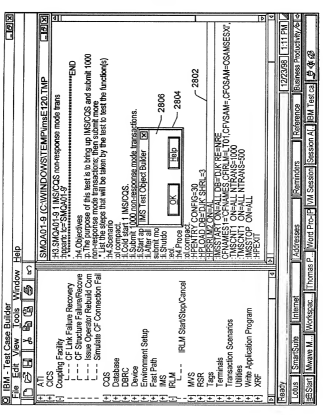


FIG. 28

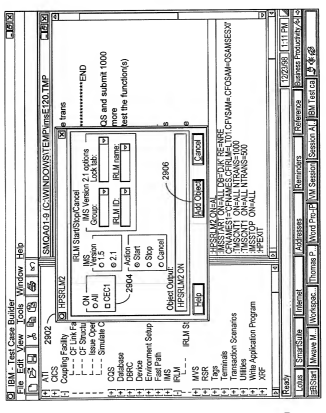


FIG. 29

```
IMS Test Object Change History
 * mm/dd/yy - xxx
 * HPSRLM2 Macro Start IRLM 2.1 on indicated CEC
.gs rules (vat)
aa HPSRLM2 HPSRLM2
.dm HPSRLM2 on
.gs attval ON as *onn
.gs attval OPTIONS as *opt
.if &e'&*onn = 0
.th .go error
.if &u'&*onn = ALL
.th .go all
.if &l'&*onn = 4
.th .go scec
.el .go mcec
...all
:li.Call Hpcs_Start_IRLMs_21 which will:
:ol compact.
:li.Start IRLM 2.1 on all CECS with a lock structure of LT01
.go cont1
...scec
.if &e'&*opt = 1
.th .go popt
:li.Call Hpcs Start_an_IRLM_21 which will:
:ol compact.
:li.Start IRLM 2.1 on &u'&*onn with a lock structure of LT01
.go cont1
...popt
:li.Call Hpcs Start an IRLM_21 which will:
:ol compact.
:li.Start IRLM 2.1 on &u'&*onn specifying the following options;
&u'&*opt
.go cont1
```

*
mcec :li.Call Hpcs_Start_an_IRLM_21 which will: :ol compact. :li.Start IRLM 2.1 on &u'&*onn with a lock structure of LT01 *
cont1
eol.
se fn = 'IRLME2N'
se ft = PROCEDURE
hpchkpt
se *fn1 = 'IRLM
se *fn2 = 2.1 se fn = &*fn1.&*fn2
se m = a m r.a m2 hpadfun
go done
*
error
li.+++ERROR in HPSRLM2 INVALID ON Parameter***********************************
done
dm off
UII
* end of HPSRLM2 Macro
* ***********************

FIG. 30B

```
HPSRLM2: /*ON=(CECx,ALL) LOCKTAB=1 GROUP=g IRLMID=i */
  Call Parse variables
  upper on
  if result>1 then return result
  If Totall-=on1+options1 then return 6
  If on1=0 then return 7
  If options1-=0 & on='ALL' then return 18
  If options1-=0 & onn>1 then return 18
  data=eighty_blanks
  call Put line_on_Stack
  Call Put_line_on_stack
  If on='ALL' then do
     Data ='Call Hpcs_Start_IRLMs_21' """
     Call Put_line_on_stack
     end
  If onn>1 then do
     do i=1 to onn
       work ec = substr(word(on,j),2,3)
       Call Check current_ec
       Data ='Call Hpcs_Start_an_IRLM_21' """
       Call Put line on stack
     end
  end
  If onn=1 & on-='ALL' then do
     work ec = substr(on, 2, 3)
     Call Check current_ec
     If options1>0 then do
       Work String=options
       Call Remove_High_Values
       options = Work String
       Data = 'OPTIONS='||""||options||""
       Call Put line on stack
     Data ="Call Hpcs_Start_an_IRLM_21' """
     Call Put line on stack
  Call Add Library 'HPC$SUB'
return
```

```
/* Routine Name: Hpcs_start_irlms_21
/* Called by:
/* Parameters passed:
/* Routines called:
/* Routine Function:
                                        Hpcs_start_irlms_21:
  Call Save callers environment
  Call Hpcs_logit 'Hpcs_start_irlms_21 started'
  If Options-=" & Options-='OPTIONS' then do
    Call Hpcs_logit 'Options may not be specified when'
    Call Hpcs logit 'starting "all" Irlms 2.1'
    goto Hpcs_test_case_aborted
  end
  Irlm process='Start'
  Call Process all irlms
  Call Restore callers environment
  Return 0
/* Routine Name: Process_all_Irlms
/* Called by:
/* Parameters passed:
/* Routines called:
/* Routine Function:
                                          Process all Irlms:
  ec=1
  do until forever=true
     CMS 'GLOBALV SELECT MULTIEC STACK EC'ec
     Pull NewEC
     if Index(' 'Sessions' ',' 'NewEC' ')=0 or,
     ec>Maxcec or.
     NewEC=" then do
     Goto Process all Irlms_exit
   end
   CMS 'GLOBALV SELECT DOAUTO SET SESSION' NewEC
   CMS 'GLOBALV SELECT DOAUTO SET ECID' NewEC
   Session=NewEC
   Call Process an Irlm
   ec=ec+1
end
```

```
goto Process all Irlms exit
Process_all_Irlms_exit:
  return
/* Routine Name: Process_an_Irlm
/* Called by:
/* Parameters passed:
/* Routines called:
/* Routine Function:
                       Process_an_Irlm:
  If Irlm process='Start' then do
    Call Hpcs_clear_all
    Call Get_irlm_21_Options
    Send 'S IRLME2N,'||Irlm 21_Options
    Wait #1
    Call Hpcs_logit 'Starting IRLME2N on '||NewEC
    Call Hpcs_logit Irlm_21_Options
    hpcs onerror=onerror
    onerror=False
    CALL DOWAIT '5 1 IRLM INITIALIZATION COMPLETE'
     Wait #9:00 Scrhas('RLM INITIALIZATION COMPLETE')
    Wait rc=rc
     onerror=hpcsonerror
     If Wait rc=0 then do
       hpcs onerror=onerror
       onerror=False
       Wait #10 Scrhas('ABEND=S000 U2018')
       Wait_rc=rc
       onerror=hpcs_onerror
       If Wait rc=1 then do
         Call Hpcs_logit 'Start Irlm issued with active IRLM"s'
         goto Hpcs_test_case_aborted
       Call Hpcs_logit 'Irlm failed to initialize, reason unknown'
       goto Hpcs_test_case_aborted
     end
     Goto Process_an_Irlm_Exit
  end
  If Irlm_process='Cancel' | Irlm_process='Stop' then do
     Call Hpcs clear_all
     Send 'D A,L'||ENTER
```

FIG. 32B

Nait #10 Scrhas('IEE114I') npcs_onerror=onerror nerror=False	***************************************
* look for RLM after IEE114I message	*/
Nait #0 Scrhas('RLM' (HITROW +1:1) (M Nait_rc=rc	MAXROW : MAXCOL))

FIG. 32C